

Bulgaria/Chemical Technology - Chemical Products and Their Application. Fermentation Industry, I-27

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 63584

Abstract: dependence of copper and iron casse upon the pH (optimal pH for turbidity being between 3 and 3.5).

Card 2/2

BULGARIA/Chemical Technology - Chemical Products and Their  
Applications. Fermentation Industry.

H-27

Abs Jour : Ref Zhur - Khimiya, No 8, 1958, 26763  
Author : Georgiyev Iv.  
Inst :  
Title : Prerequisites of Production of High-Grade Table Wines  
in Bulgaria.  
Orig Pub : Lozarstvo i vinarstvo, 1957, 6, No 4, 21-24

Abstract : Climatic features of Bulgarian People's Republic and  
the technical facilities for viniculture make it possi-  
ble to produce high-grade table wine, on maintenance of  
conditions tending to reduce oxidability, Harvesting of  
grapes must be carried out during dry weather; mildew  
infected berries must be culled; must should be rapidly  
separated; contamination avoided; fermentation carried  
out at the lowest temperature.

Card 1/2

BULGARIA/Chemical Technology - Chemical Products and Their  
Application. Fermentation Industry.

H-27

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000514730007-4

Abs Jour : Ref Zhur- Khimiya, No 8, 1958, 26763

A description is given of researches of Soviet eno-  
chemists on problems concerning oxidation of components  
of wine.

Card 2/2

GEORGIEV IVAN K.

BULGARIA/Chemical Technology - Chemical Products and Their  
Application. Fermenting Industry.

II-27

Abs Jour : Ref Zhur - Khimya, No 17, 1958, 59004  
Author : Popov Ivan D, Georgiev Ivan K, Tonchev T A, Moshkov S  
Inst : -  
Title : Speeding-Up the Ripening Process of Young Wine of the  
Dinyat Type by a Biological Method.  
Orig Pub : Izv. in-ta biol. Bulg. AN, 1957, 8, 207-221

Abstract : In semi-factory conditions, the possibility was studied  
of the utilization of the preparation Botrytis cinerea  
(see RZhKhim, 1957, 6527) for speeding-up the process  
of ripening and aging of young wine of the Dinyat type.  
The introduction into the wine of 0.75 g/l of a dry  
preparation significantly increases the content of  
amine nitrogen, lowers the quantity of colloids, does  
not change the hydrolysing activity of the esterase,  
increases its synthesis activity and the activity of

Card 1/2

- 77 -

BULGARIA/Chemical Technology - Fermentation Industry.

H-27

Abs Jour : Ref Zhur - Khimiya, No 24, 1958, 83245

Author : Georgiyev, I.Inst : -

Title : The Ion Exchange and Its Application in the Wine Making Industry.

Orig Pub : Lozarstvo i vinarstvo, 1958, 7, No 2, 32-38.

Abstract : Two cation exchange resins - Castel C-300 and Castel C-300-E were tested for the treatment of wines - brands Pomid, Red muscatel and Dimyat. The wines treated in this manner had an increased total acidity and an increased tartaric acid content and a lowered Fe, Cu, Ca content. The quality of the flavor was increased. The ion exchangers being used in the making of wine are described.

Card 1/1

- 37 -

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000514730007-4  
 BULGARIA Chemical Technology, Chemical Products and Their Application. Fermentation Industry.

Abs Jour : Ref Zhur - Khimiya, No 5, 1959, No. 17245

Author : Georgiyev, I.Inst : Not given

Title : Certain Important Considerations Involved in the Aging of Wine

Orig Pub : Lozarstvo i vinarstvo, 1958, 7, No 3, 38-41

Abstract : Considered are problems encountered in the normal and accelerated aging of wine and the rate of progress of the oxidation-reduction processes involved. The rate of reaction between  $O_2$  and certain wine components present that depend on temperature, on chemical composition and on the origin of wine, is the main factor that regulates aging. The origin of raw materials and climatic conditions existing in NRB are such that require a prolonged aging.

Card 1/2

GEORGIEV, Iv.; PERNOV, K.; DASHIN, V.; IORDANOV, B.

Our results in the treatment of myopathies and lesions of the peripheral nervous system with a new Bulgarian preparation "nivalin." (Preliminary communication). Suvrem med., Sofia no.4:16-26 '60.

1. Iz Katedrata po nevrologiia pri VMI, Sofiia. (Rukov. na katedrata:  
dots. S.Bozhinov)  
(AUTONOMIC DRUGS ther.)  
(NEUROLOGY ther)  
(MUSCLES dis.)

UZUNOV, N.; GEORGIEV, Vl.

On the problem of central nervous system injury by ionizing radiations.  
Suvrem med., Sofia no.9:99-107 '60.

1. Iz Katedrata po nervni bolesti pri VMI, Sofiia (Rukov. na  
katedrata prof. S.Bozhinov)  
(CENTRAL NERVOUS SYSTEM radiation eff.)  
(RINGWORM radiother.)

UZUNOV, G.; BOZHINOV, S.; GEORGIEV, Iv.

Anatomic and clinical studies on hyperkinetic subacute progressive  
encephalitis in Bulgaria. Izv. inst. klin. obsht. med. 4:39-61 '60.

(ENCEPHALITIS in inf & child)  
(MOVEMENT DISORDERS in inf & child)

UZUNOV, G.; BOZHINOV, S.; GEORGIEV, Iv.; CHANKOV, Iv.

Electrophoretic studies on protein fractions of the cerebrospinal fluid and blood serum in patients with hyperkinetic subacute progressive encephalitis. Izv. inst. klin. obshch. med. 4:63-75 '60.

(BLOOD PROTEINS) (PROTEINS csf) (ELECTROCARDIOGRAPHY)  
(ENCEPHALITIS metab) (MOVEMENT DISORDERS metab)

UZUNOV, G.; KRIGEL, E. (Bukuresht); BOZHINOV, S.; GEORGIEV, Iv.; ATSEV, Em.

Studies on the electroencephalographic picture in hyperkinetic progressive subacute encephalitis in Bulgaria. Izv. inst. fiziol. 5: 201-222 '62.

(ENCEPHALITIS diag) (ELECTROENCEPHALOGRAPHY)  
(MOVEMENT DISORDERS diag)

GEORGIEV, I., inzh.

Selecting the most productive method in the processing of casting  
molds. Min delo 17 no.4:41-44 Ap '62.

1. Metalurgicheski zavod "Lenin".

GEORGIEV, Ivan, inzh.

Conferences on the unification of standards. Ratsionalizatsiia  
no.10:37-38 '62.

GEORGIEV, Ivan, inzh., sutrudnik

Economic advantages of the unification of industrial steel  
frameworks. Ratsionalizatsiia 13 no.9:26-30 '63.

1. Institut po standartizatsiia, merki i izmeritelni uredi.

L 29696-66 T JK  
ACC NR. AP6020852

SOURCE CODE: BU/0016/65/000/008/0484/0485

16  
B

AUTHOR: Georgiev, As.; Georgiev, Iv.

ORG: none

TITLE: Etiologic structure of dysentery in the Ploven district 1963-1964

SOURCE: Suvremenna meditsina, no. 8, 1965, 484-485

TOPIC TAGS: bacteriology, intestinal disease

ABSTRACT: Over 50 strains of Shigella sp. were isolated from clinical cases in Plevon in 1960-1964; whereas Shigella flexneri was predominant in 1960, now S. sonne is the most frequent isolate. Carrier state is very frequent. Percentages rather than absolute numbers are given. Orig. art. has: 1 table. [JPRS]

SUB CODE: 06 / SUBM DATE: 00Mar65

Card 1/1 CC

CHOROLEV, IV.

Bulgaria

Higher Medical Institute, Department of Neurology  
(VMI-katedra po nevrologiya). Sofia; Director:  
S. Roshinov, Prof.

Sofia, Paediatrini, No 1, 1966, pp 65-66.

"A Case of Acute Recurrent Serous Meningitis of  
Adenoviral Etiology."

Co-authors:

Zh. Kussova, Institute of Specialization of Advanced  
Study of Physicians, Department of Infectious  
Diseases (ISUL-katedra po infektsionni bolesti).  
Director: Iv. Kirov.

1/2

BULGARIA

GEORGIEV, Iv., KIRYAKOV, Kr., KOSTOV, N., MOLKHOV, Zh., PETROV, P.,  
IVANCHEV, V., POPOV, St., and VASILEV, Khr.

"Occupational Diseases of the Nervous System and Neurological  
Medical Aid at Enterprises"

Sofia, Nevrologiya, Psichiatriya i Nevrokhirurgiya, Vol 5, No 1,  
1966, pp 1-11

Abstract: It is brought out that the frequency and gravity of  
occupational diseases of the peripheral and central nervous sys-  
tem and of psychoneuroses with an occupational background in-  
creased in Bulgaria during 1953-1962. This is explained by the  
accelerated rate of economic development. Statistics of relative  
severity and of the average number of days lost according to oc-  
cupations are presented. Conditions arising as a result of ex-  
posure to noise and vibrations are discussed. With respect to  
neurointoxications, the increase of their incidence among agri-  
cultural workers, particularly in connection with the use of  
organophosphorus compounds, is pointed out. The danger presented  
by radiation sickness to radiologists, engineers using X-rays in  
work on metals, persons occupied at the nuclear center, etc., is  
mentioned. Organization of a more effective neurological medical  
service at industrial enterprises is proposed. Graphs, 58 ref-  
erences (all Bulgarian). Manuscript received Sep 65.

1/4

BOSHNAKOV, K., inzh.; GEORGIEV, Iv., inzh.

Introduction of the new metric threading. Ratsionalizatsiia  
no.2:27-32 '62.

IORDANOFF, Jaures; GEORGIEFF, Ivan

Formation of the mesoderm and of primitive blood cells in chick embryo. Doklady Bolg. akad. nauk 6 no.2:53-56 Apr-June 53.

1. Lehrstuhl fur Histologie und Embryologie an der Medizinischen Akademie I.P.Pawlow in Plovdiv.

(EMBRYO,  
mesoderm & blood cells in chick embryo)

(SKIN, embryology,  
chick embryo)

(BLOOD CELLS,  
chick embryo)

GEORGIEV, Iv.  
IORDANOV, Zh., dots.; GEORGIEV, Iv.

Physiological regeneration of the tissue according to O.B.  
Lepeshinskia's theory on cellular ontogenesis. Suvrem. med.,  
Sofia 5 no.4:3-9 1954.

1. Is Katedry po khistologija i embriologija pri Meditsinskata  
akademija I.P.Pavlov, Plovdiv (zav.: dots. Zh.Iordanov)

(REGENERATION,

Lepashinskia's theory on cell form. in)

(CELLS,

form., Lepashinskia's theory in physiol. of regen.)

Georgiev, I.

5095. Histochemical investigations of ascorbic acid in blood.  
J. Iordanov, S. Tarylov, I. Georgiev, and R. Belova-Staykova

C. R. Acad. Sci. U.R.S.S., 1956, 108, 1057-1060 (I. P. Pavlov  
Higher Med. Inst., Plovdiv, Bulgaria).—Slices of frozen gelatin  
containing blood were treated with Giroud and Leblanc reagents to  
determine the ascorbic acid content in the blood. In human blood,  
platelets and leucocytes contained most of the ascorbic acid.  
Chicken embryo blood contained high concn. of ascorbic acid but in  
adult hens (and frogs) a positive reaction was obtained in some  
cases only after previous intravenous injection of ascorbic acid.  
Narcosis tends to decrease the ascorbic acid content in plasma and  
in the red layer of centrifuged blood. Stimulants (caffeine) tend  
to increase it. (Russian) A. GRZYBOWSKI

Med

GEORGIEV, I.

"Some Methods for Implantation and Explantation of Tissues and Organs by Using Insulation Membranes."

p. 131 (Izvestiia, Vol. 2, 1957, Sofia, Bulgaria)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 11, Nov. 1958

~~SECRET~~

BULGARIA/Human and Animal Physiology (Normal and Pathological).  
Blood. Formed Elements.

Abs Jour: Ref Zhur-Biol., No 17, 1958, 79392.

Author : Georgiyev, Ivan.

Inst :

Title : On the Change of Leukocytes in Implanted Blood.

Orig Pub: Izv. In-ta morfol. Bulg. AN, 1957, kn. 2, 145-154.

Abstract: Blood from blood vessels and leukocytic masses, removed by centrifugation, were implanted in open capsules and muscles from callodia films or vitellin membranes of a chicken egg in the interstitial cavity. This assured the nourishment and influence of the implant on the side of the host, and prevented the mixture of the cells of the implant with the cells of the host. The granulocytes rapidly decayed, with

Card : 1/2

11

~~APPROVED FOR RELEASE: 08/31/2001~~ (Normal and Pathological).  
Blood. Formed Elements.

Abs Jour: Ref Zhur-Biol., No 17, 1958, 79392.

the formation of basophilic granulation. After the decay of the granulocytes, transitional forms from the chromatin grains to the lymphocytes and great quantities of lymphocytes were found. This testifies to the possibility of the evolution of basophilic granulation in new cells. In vitro tests, it was confirmed that the agranulocytes of peripheral blood, implanted in the interstitial cavity, are transformed into polyblasts and fibrocytes.

Card : 2/2

Chemical Abst.  
Vol. 48 No. 8  
Apr. 25, 1954  
Biological Chemistry

B) Sulfonamides and the blood-cerebral barrier. V.  
Zelenodr'ski and V. Georgiev. *Annals Acad. Med.*  
"Valko Tchervenkov" 30, 433-8 (1950-51).—Investigation on  
rabbits showed that sulfonamides crossed the blood-cerebral  
barrier (I). However, lethal or continuous small doses did  
not affect the permeability of I to trypan blue and NaI.

G. Meguerian

*Georgiev, I.*

UZUNOV, G.; YOTSOV, M.; GEORGIEV, I.

Psychosis due to bromides poisoning. Izv. Med. inst., Sofia  
4-5:281-304 1951. (CLML 22:3)

1. Corresponding Member for Uzunov; Doctor for Yotsov and  
Georgiev. 2. Neuro-psychiatric Clinic (Director -- G. Uzunov,  
Corresponding Member ) of V. Chervenkov Medical Academy, Sofia.

Georgiev, I.

BOZHINOV, A., GEORGIEV, I.

Case of meningeal carcinosis with the clinical picture of  
Guillain-Barre polyradiculoneuritis. Savrem. med., Sofia  
4 no. 9:86-91 1953. (CLML 25:5)

1. Of the Department of Neurology (Head --Prof. G. Usunov),  
V. Chervenakov Medical Academy.

UZUNOV, G.; BOZHINOV, S.; GEORGIEV, Iv.

Experimental investigations on pathogenesis of atabrine epileptiform seizure. Suvrem. med., Sofia 5 no.6:33-37 1954.

1. Iz psichiatrichnata klinika pri Meditsinskata akademii Vulko Chervenkov, Sofia. Direktor: prof. G.Uzunov.  
(QUINACRINE, effects,  
epileptiform seizures in rabbits)  
(CONVULSIONS, experimental  
quinacrine induced epileptiform seizures in rabbits)

USUNOV, G.; BOZHIMOV, S.; GEORGIEV, Iv.

Sporadic encephalitis in children of unkown etiology. Suvrem. med.  
Sofia 5 no.7:106-115 1954.

1. Iz Mervnata i psikhiatrichnata klinika pri Meditsinskata akademia  
Vulko Chervenkov, Sofia (Direktor: prof. G.Uzunov)  
(ENCEPHALITIS, in infant and child,  
unknown etiol.)

*Georgiev, Iv.*  
SHIPKOVENSKI, N., professor; GEORGIEV, Iv.; MILEV, V.

Reflex epilepsy in right cubital osteoarthritis tuberclosa.  
Svrem. med., Sofia no.6:97-100 '55.

1. Iz Mervnata i psichiatrichnata klinika pri Visshiaia  
meditsinski institut V. Chervenkov-Sofiiia (direktor: prof.  
G. Uzunov)

(TUBERCULOSIS, OSTEOARTICULAR,  
cubital, with reflex epilepsy)

(EPILEPSY,  
in tuberculosis, cubital)

UZUNOV, G., Prost.; BOZHINOV, S., Dots.; GEORGIEV, Iv.

Effect of atabrine on the central nervous system following its section on various levels. Suvrem. med., Sofia 7 no.1: 64-66 1956.

1. Iz Inst. za klinichna i obshchestvena meditsina pri ban (Direktor: akad. Tsv. Kristanov).

(CENTRAL NERVOUS SYSTEM, physiology,

eff. of section of brain & spinal cord on various levels on response to quinacrine. (Bul))

(QUINACRINE, effects,

on CNS after section of brain & spinal cord on various levels. (Bul))

UZUNOV, G., Prof.; BOZHINOV, S., Dots.; GEORGIEV, Iv.

Experimental studies on atabrine epileptiform seizure following preliminary novocaine treatment. Suvrem. med., Sofia 7 no.1:67-72 1956.

1. Iz inst. za klinichna i obshchestvena meditsina pri ban (Direktor: akad. Te. Kristanov).  
(QUINACRINE, effects,  
epileptiform seizure in animals, eff. of preliminary  
procaine. (Bul))  
(CONVULSIONS, experimental,  
quinacrine-induced, eff. of preliminary procaine. (Bul))  
(PROCAINE, effects,  
on exper. convulsions induced with quinacrine. (Bul))

GEORGIYEV, Iv.

BULGARIA/Pharmacology, Toxicology. Tranquilizers

U-2

Abs Jour : Ref Zhur - Biol., No 4, 1958, No 17534

Author : Uzunov G., Bozhinov, S., Georgiyev, Iv.

Inst : Not Given

Title : The Influence of Largaktil (Aminazine) on the Nature and the Course of an Epileptoid Attack, induced by Cardiasol, Pyramidon, Atabrine, and Picrotoxin.

Orig Pub : Izv. otd. biol., i med. nauki. Bulg. AN Ser. experim. biol. i med. 1957, No 1, 5-14

Abstract : In experiments on rabbits largaktil changed in a variety of ways the intensity and character of epileptoid attacks, induced by cardiasol, pyramidon, and atabrine, while it exerted no substantial influence on the attack, induced by picrotoxin. The authors explained this by the variety in the pathogenesis of the attacks. Since the anticonvulsive action of largaktil manifests itself chiefly in the phylogenetic inhibitions of the very youngest divisions of the central nervous system, the lack of largaktil effect on the picrotoxin induced attack is explained hypothetically by the wide range and the peculiar intensity of picrotoxin action on the central nervous system.

Card : 1/1

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R000514730007-4  
BULGARIA/Pharmacology and Toxicology - Antileptics.

Abs Jour : Ref Zhur - Biol., No 21, 1958, 98477

Author : Uzunov, G., Bozhinov, S., Georgiyev, Iv.

Inst : Department of Biological and Medical Sciences of the Bulgarian AS

Title : Peculiarities of Epileptoid Attacks Induced by Intravenous, Intracarotid and Suboccipital Introduction of Pyramidon, Cardiasol and Camphor Oil.

Orig Pub : Izv. Otd. biol. i med. n. 3'1.. AN Ser. experim. biol. i med., 1957, No 3, 25-30.

Abstract : Cardiasol, introduced intravenously or into the carotid artery of the rabbit, induces an attack with chaotic motor excitement, which changes to tonic and later to clonic convulsions. Camphor oil, as well as pyramidon, under these conditions, induces repeated clonic-tonic convulsions.

Card 1/2

GEORGIEV, Iv.; IORIMOV, Bor.

Results of the treatment of multiple sclerosis with sulfurated oil and dibazol. *Suvrem. med.*, Sofin 8 no.3:49-53 1957..

1. Iz Katedrata po nevologiiia pri VMI - Sofiia (Zavezhdashch: dots. S. Boshinov).

(MULTIPLE SCLEROSIS, therapy,  
dibazol & sulfurated oil (Bul))

(MUSCLE RELAXANTS, THERAPEUTIC USE.

dibazol in multiple sclerosis, alone & with sulfurated oil (Bul))

(OILS, therapeutic use,

sulfurated, in multiple sclerosis, with dibazol (Bul))

(SULFUR, therapeutic use,

sulfurated oil in multiple sclerosis, with dibazol (Bul))

USUNOV, G.; BOZHINOV, S.; GEORGIEV, I.; PETROV, P., IANKOV, Ia.; SAKHATCHIEVA, L.;  
VETSKA, P.

Symptomatic epilepsy in supra- and sub-tentorial tumors of the brain.  
Suvrem. med., Sofia 8 no.11:51-59 1957.

(BRAIN NEOPIASMS, complications,  
supratentorial & subtentorial, causing epilepsy (Bul))  
(EPILEPSY, etiol. & pathogen,  
subtentorial & supratentorial tumors (Bul))

USSR/Human and Animal Physiology (Normal and Pathological).  
Nervous System. Epilepsy.

T-12

Abs Jour : Ref Zhur - Biol., No 11, 1958, 51263

Author : Uzunov, G., Bozhinov, S., Georgiyev, Iv.

Inst :

Title : Experimental Studies of the Pathogenesis of Epileptoid  
Fits.

Orig Pub : Zh. nevropatol. i psichiatrii, 1957, 57, No 6, 731-739

Abstract : The course of epileptoid fits (EF) was studied in rabbits  
following injection of camphor, cardiazol, pyramidon,  
pycrotoksin, and atebriin into various sectors of the vascular  
duct, as well as following their suboccipital adminis-  
tration. Specific symptoms of EF are described which are  
dependent upon the characteristics of spasmotic agents and  
their application method. A preliminary intravenous injec-  
tion of novocain or largactil resulted in diminution of  
spasmotic phenomena. -- S.A. Dolina.

Card 1/1

*Chair of Psychiatry & Chair of Neurology -  
Vyschego Med Inst V. Sofii*

UZUNOV, G.; BOZHINOV, S.; YOTSOV, M.; GEORGIYEV, Iv.

Bromide psychoses [with summary in French]. Zhur.nevr. i psikh.  
57 no.11:1373-1382 '57.  
(MIRA 11:1)

1. Kafedra psichiatrii (zav. - prof. G.Uzunov) i kafedra nevrologii  
(zav. - dotsent S.Bozhinov) V ysshego meditsinskogo instituta,  
Sofiya.

(BROMIDES, inj. eff.  
sodium, causing psychoses (Rus))  
(PSYCHOSES, etiology and pathogenesis  
sodium bromide (Rus))

UZUNOV, G.; BOZHINOV, S.; GEORGIEV, Iv., Geog.

Experimental studies on the action of largactil on rabbits subjected to electroshock and cardiazol shock. Suvrem. med., Sofia 9 no.3:23-27 1958.

1. Iz Katedrata po nervni bolesti (Zav. dots: S. Bozhinov) i Katedrata Po psichiatriia (Zav. prof. G. Uzunov na VMI--Sofia).

(CHLORPROMAZINE, eff.

epileptogenic, after electroshock & pentylenetetrazole shock  
in rabbits (Bul))

(ELECTRICITY, eff.

electroshock, postadmin. epileptogenic eff. of chlorpromazine  
in rabbits (Bul))

(PENTYLENETETRAZOLE, eff.

inducing shock, postadmin. epileptogenic eff. of chlorpromazine  
in rabbits (Bul))

VASILEV, N.; GEORGIEV, Iv.

Agenesis of the septum pellucidum and its significance in the  
pathogenesis of epilepsy. Khirurgija, Sofia 12 no.11:966-975  
'59.

1. Institut za spetsializatsiya i usuvrshenstvuvane na lekarite -  
Sofia. Katedra po nevrokhirurgija. Zav.katedrata: prof. F. Filippov. Vissh meditsinski institut - Sofia, Katedra po nervni bolesti. Zav.katedrata: dots. S. Bozhinov.

(EPILEPSY etiol.)

(CEREBRAL VENTRICLES abnorm.)

GEORGIEV, Ivan JORDANOV, B.

Diagnostic value of Margulis-Shubladze allergic skin test. Nauch. tr.  
viss. med. inst. Sofia 39 no.6:37-44 '60.

1. Predstavena ot dots. S. Boshinov, rukovoditel na Katedrata po  
nervni t-lesti.

(ALLERGY diag) (MULTIPLE SCLEROSIS diag)  
(NEUROLOGY diag)

UZUNOV, G.; BOZHINOV, S.; GEORGIEV, Iv.

Problems in contemporary encephalitis in Bulgaria. Suvrem med.,  
Sofia no.1:3-12 '61.

(ENCEPHALITIS)

GEORGIEV, Iv.; NEDKOV, G.; IORDANOV, B.

A typical form of "serous" meningitis and meningoencephalitis with Coxsackie virus as a possible etiologic factor. Suvrem med., Sofia no. 7:69-73 '61.

1. Katedra po nervni bolesti pri Visshiia meditsinski institut, Sofia. Rukov. na katedrata prof. S. Bozhinov. 2. Katedra po epidemiologija i infektsiozni bolesti pri VMI, Sofia Rukov. na katedrata prof. P. Berberev.

(MENINGOENCEPHALITIS virol) (MENINGITIS virol)  
(COXSACKIE VIRUSES infect)

UZUNOV, Georgi, dr., prof.; BOZHINOV, Sasho, dr., doc.; GEORGIEV, Ivan

On some neuro-infection viruses in Bulgaria. Srpski arh. celok. lek.  
89 no.4:405-415 Ap '61.

1. Neuropsihijatrijska klinika Viseg medicinskog instituta Univerziteta u Sofiji [Sofiya]. Upravnik: prof. dr Georgi Uzunov. Neuropsihijatrijska klinika Medicinskog fakulteta Univerziteta u Sofiji [Sofiya]. Upravnik: doc. dr Sasho Bozhinov.

(CENTRAL NERVOUS SYSTEM dis) (VIRUS DISEASES)

GEORGIEV, I.; BACHVAROVA, M.

A cytochemical study of alkaline phosphatase in aseptic inflammation.  
Dokl. bolg. akad. nauk 15 no.6:681-682 1962.

1. Submitted by Academician A. I. Hadjiolov.  
(INFLAMMATION) (ALKALINE PHOSPHATASE)

GEORGIEV, Iv.; CHUKOVA-BOZHINOVA, T.

On nervous system disorders caused by serum injections.  
Nauch. tr. vissh. med. inst. Sofia 41 no.8:53-77 '62.

1. Predstavena ot prof. S. Bozhinov.  
(PERIPHERAL NERVE DISEASES)  
(BRACHIAL PLEXUS)  
(INJECTIONS)  
(TETANUS TOXOID)  
(SEROTHERAPY)

UZUNOV, G.; SHUBLAJZE, A.K.; BOZHINOV, S.; GAIDAMOVICH, S.I.; ANDONOV, P.;  
GEORGIEV, I.; OBUKHOVA, V.R.

A propos of the etiology of subacute progressive hyperkinetic  
encephalitis in Bulgaria. Izv. na Akad. na Naukite po  
Bulgar. Akademija na Naukite po Meditsinata, 1983, 10

1. Grupa po nevrologii i psichiatrii pri Bulgarian. Akademija na  
naukite (rukoveditel G.Uzunov); Katedra po nevrologii pri  
Visshtia meditsinskii institut, Sofia (rukoveditel S.Bozhinov);  
Laboratoriya za sravnitelna virusologiya pri Visshtia meditsinskii  
institut "D.I.Ivanovskii", Moskva (rukoveditel A.K.Shublajze)  
i Laboratoriya za virusni encefaliti pri NIEM, Sofia (ruk-  
voditel P.Andonov).

\*

GEORGIEV, Iv.

Studies of the etiology of lateral amyotrophic sclerosis.  
Nacuh. tr. vissh.med.inst. Sofiia 42 no.4:57-61 '63

1. Chair of Neurology, (Director: prof. S.Bojinov), Medical  
Institute in Sofia.

GEORGIEV, Jakim, inz.

"Handbook for expanded forms of shell constructions" by  
[Ing.] Viktor St. Bundzulov[Bundzhulov, Viktor St.], [Ing.]  
Ivan Il. Dimovski, [Ing.] Dimitr N. Petrov. Reviewed by Jakim  
Georgiev. Stroi vyr 11 no.7:373 '63.

GECRGIEV, Jovan, inz. Skopje)

Circular diagram of the transformer for electrolytic welding  
and its use in the JUG Electric-Product Works. Zavarivanje 5  
no. 7:162-169 J1 '62.

VILKOV ~~Georgiev~~; GEORGIEV, Khristo.

Apropos of the problem of bone metastasis in uterine cancer.  
Akush. ginek. (Sofia) 2 no.5:57-62 '63.

GEORGIEV, K.; SERAFIMOV, K.

Pseudomyxoma peritonei. Acta chir. Jugosl. 10 no. 3:256-261  
'63.

1. Hirurska klinika Medicinskog fakulteta u Skopju; Upravnik:  
prof. dr. B. Dragoevic.

GORGIN, V.

GORGIN, V. Contribution to working out the construction of shed-roof walls attached to buildings of the same height and durability. p. 22.

Vol. 3, No. 7, 1956

STATELISTIC.

TECHNOLGY

Sofia, Bulgaria

cc: East European Accesion, Vol. 6, No. 3, March 1957

GEORGIEV, K., inzh.

The self-excited synchronous generators for constant voltage  
with a built-in regulator with rotating magnetic field.  
Mashinostroenie 11 no.9:21-25 S '62.

DRAGOJEVIC, B.; GEORGIEV, K.; KOSTIC, N.

Neurofibroma sarcomatosum ventriculi. Acta chir.iugosl. 7(8) no.1:  
66-69 '60.

1. Hirurska klinika Medicinskog fakulteta u Skopju (Direktor prof.  
dr. B.Dragojevic)

(STOMACH NEOPLASMS case reports)

(FIBROSARCOMA case reports)

BULGARIA

GEORGIEV, K., Captain (Kapitan), Medical Corps (Meditinskata Sluzhba).

"'Pirazinamid,' a New Antibacterial Treatment for Pulmonary Tuberculosis."

Sofia, Voenno Meditsinsko Delo, Vol 18, No 5, October 1963, pp 37-40.

Abstract: [Author's Russian summary modified] The author discusses his experience in treating five sufferers from pulmonary tuberculosis with "Pirazinamid," known in Bulgaria as "Piraldin," and earlier drugs. This modest evidence is sufficient for a conclusion that "Pirazinamid" is a powerful antibacterial drug, which ought to be given one of the first places in the treatment of pulmonary tuberculosis in patients who have been treated with earlier drugs over a prolonged period of time without substantial therapeutic effect.

Eleven unidentifiable but seemingly Western references.

1/1

10

DRAGOJEVIC, B.; ARSOV, D.; MILETIC, D.; GEORGIEV, K.; SERAFIMOV, K.;  
DAVCEV, P.; LEVI, S.

Cancer of the stomach. 10-year clinical experience. Acta chir.  
Iugosl. 10 no.2:125-133 '63.

1. Hirurska klinika (Upravnik prof. dr B. Dragojevic), Interna  
klinika (Upravnik prof. dr D. Arsov), Patoloski institut  
(Upravnik prof. dr D. Miletic), Rendgen institut (Upravnik  
doc. dr D. Tevcev) Medicinskog fakulteta u Skopju.  
(STOMACH NEOPLASMS) (NEOPLASM STATISTICS)  
(GASTRECTOMY)

5

SERAFIMOV, K.; GEORGIEV, K.; GALIC, B.

Case of giant ulcer of the stomach. Acta chir. Jugosl. 10  
no.1:75-78 '69.

1. Hirurska klinika Medicinskog fakulteta u Skopju (Upravnik  
prof. dr B. Dragojevic).

(STOMACH ULCER) (PEPTIC ULCER PERFORATION)  
(GASTRECTOMY) (LIVER DISEASES) (PANCREAS)  
(DISEASES)

S

BRATANOV, B.; VENEDIKOV, I.; GEORGIEV, E.; GLOW, G.; KOLEV, G.; KOLAROV, S.  
TSONCHEV, V.

Distribution of rheumatism among students in Bulgaria in  
1960-1961. Suvr. med. (Sofia) 15 no. 2:6-22 '62

ГЕОРГИЕВ (ГЕОРГИЕВ)

GEORGIEV, K.

"Greater utilization of thermoelectric stations." Elektroenergiia, Sofiya, Vol. 5, No. 5/6,  
May/June 1954, P. 40.

SO: Eastern European Accessions List, Vol. 3, No. 11, Nov. 1954, L.C.

GEORGIEV, K.

Fulfillment of the Plan of the Ministry of Electrification for 1955 and the  
forthcoming tasks during 1956. p. 1

ELEKTROENERGIIA. Vol. 7, No. 1, Jan. 1956

Sofia, Bulgaria

So. East European Accessions List

Vol. 5, No. 9

September, 1956

GEORGIEV, K.

Construction of the Stalin Dam. p. 1.  
ELEKTROENERGIIA. Vol. 7, no. 9, Sept. 1956.  
Sofia, Bulgaria.

SOURCE: East European Accessions List, (EEAL) Library of  
Congress, Vol. 6, No. 1, January 1957

GEORGIEV, K.

Using mine transformers for compensating for the lost tension in electric wires with low voltage.

P. 41, (Tezhka Promishlenost) Vol. 6, no. 3, Mar. 1957, Sofia, Bulgaria

SO: Monthly Index of East European Acessions (EEAI) Vol. 6, No. 11 November 1957

GEORGIEV, K.

Achievements and imminent tasks in the domain of electrification. p. 1.  
(Elektroenergiia, Vol. 8, No. 2, Feb. 1957, Sofia, Bulgaria)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl

GEORGIEV, K.

"The construction of the Petrokhan Cascade."

p. 1 (Elektroenergiia, Vol. 8, no. 4/5, Apr./May 1957, Sofia, Bulgaria)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 6  
June 1958.

CHONCHE, K.

"Studen Kladenets Dam."

p 1 (Elektroenergiia, Vol. 9, No. 6, June 1958, Sofia, Bulgaria)

Monthly Index of East European Accessions (EAI) LC, Vol. 7, No. 11,  
Nov. 1958

GEORGIEV, Konstantin, insh.

Improved functioning of some reserve ground shields for  
the 110 kv. electric lines. Elektroenergiia 13 no.9:9-11  
S '62.

GEORGIEV, Kimon; DURVAROV, Petur, inzh.

Fifteen years of planning and designing in power engineering.  
Khidrotekh i melior 8 no.8:225 163.

1. Zam. ministur na stroezhite (for Durvarov).

GEORGIEV, K.

"Georgi Dimitrov Copper Factory at Eliseyna Railroad Station", p. 32,  
(MINNO DELO, Vol. 9, No. 8, Aug. 1954, Sofia, Bulgaria)

SO: Monthly List of East European Accessions, (EFAL), LC, Vol. 4,  
No. 1, Jan. 1955, Uncl.

GEORGIEV, K.

Enriching our oxidized lead and zinc ore. p. 55.  
MINNO DELO, Sofiya, Vol. 10, no. 1, Jan./Feb. 1955.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, no. 10, Oct. 1955,  
Uncl.

GEORGIEV, K.; GENCHEV, D.; BALEVSKI, K.

Hydrometallurgy of copper and possibility of its use in  
our country. p. 57.

Vol. 10, No. 4  
July/August, 1955.  
MINNO DELO.  
Sofiya, Bulgaria.

SOURCE: East European Accessions List, (EEAL) Library  
of Congress, Vol. 5, No. 1, January, 1956

GEORGIEV, K.

Character of ore deposits of the Panagyurishte type and possibilities for their enrichment. p. 54.  
(Minno Delo, Vol. 11, no. 6, Nov./Dec. 1956, Bulgaria)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 6, June 1957, Uncl.

GEORGIEV, K.

"Character and significance of the ore deposits in the mining region of the Iskar Stara Planina."

p.45 (Minno Delo, Vol. 12, no. 1, Jan./Feb. 1957, Sofia, Bulgaria)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 8, August 1958

GEORGIEV, K.

"Constructing an underground gallery simultaneously from two opposite sides."

p.36 (Minno Delo, Vol. 12, no. 3, May/June 1957, Sofia, Bulgaria)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No.8, August 1958

GEORGIEV, K.

"Approximate angles of the movement of the rocks in uninvestigated Bulgarian coal deposits."

p.18 (Tekhnika, Vol. 7, no. 4, 1958, Sofia, Bulgaria)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 8, August 1958

GEORGIEV, K.; BOLIADZHEV, A.

Hydrometallurgical extraction of copper from poor oxide ores. p. 10.

TEZHKA PROMISHLENOST. (Ministerstvo na tezhkata promishlenost) Sofiia, Bulgaria.  
Vol. 8, no. 6, June 1959.

Monthly List of East European Accessions EEA) LC, Vol. 9, No. 2, Feb. 1960.  
UNCL

GEORGIEV, K.

"Possibilities for taking coal from under the Garvashtnitsa River in the region of the Nikolaev Mine, Kazanluk Okoliya."

MINNO DELO, Sofiia, Bulgaria, Vol. 14, no. 2, Mar./Apr. 1959.

Soviet

Monthly list of East Europe Accessions (EEAI), LC, Vol. 8, No. 6, Jun 59,  
Unclassified

GEORGIEV, Khristo

Bulgaria

Academic Degree not given

The Municipal Hospital in Stara Zagora (Gradska bolnitsa, Stara Zagora); Chief physician G. KAREV.

Sofia, Pediatriya, supplement of Suvremenna Meditsina, No 3, 1962, pp 66-67.

"Inborn Anomalous Formation of the Esophagus"

Co-author:

→ CRUEV, Georgi -- the same affiliation as above.

GEO~~G~~EV, KH.

GEO~~G~~EV, KH.

"Development of the aniline dye industry during the second Five-Year Plan", P. 8., (TESHKA PROMISHLENOST, Vol. 3, No. 7, 1954, Sofiya, Bulgaria)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 6, June 1955, Uncl.

GEORGIAV, Khr.; IKHNOMIGV, R.

Agarpos of malignant malenomus of external female genitalia.  
Akush. ginek. (Sofia) 3 no.2252-56 '64.

GEORGIEV, K. inzh.

Selfexciting synchronous generators for constant pressure with  
saturated magnetic characteristics. Mashinostroenie 10 no.11:15-19  
'61.

GEORGIEV, Kimon; DURVAROV, Petur, inzh.

Fifteen years of planning and designing in power engineering. Khidrotekh  
i melior 8 no.8:225 '63.

1. Zam. ministur na stroezhite (for Durvarov).

GEORGIEV, Konstantin, d-r

First National Congress on Industrial Hygiene and Labor Protection in  
Rumania. Nauch zhivot 6 no. 4-15 O-D '63.

GEORGIEV, K.N., inzh.; POPOV, L.V., inzh.

A method of determining the dimensions of the excitation stabilizer of a self-exciting asynchronous generator. Mashinostroenie 12 no.4:27-29 Ap '63.

GEORGIEV, K.N., inzh.; POPOV, L. V., inzh.

Asynchronous generators with saturated magnetic systems.  
Mashinostroenie 12 no. 11: 16-18 N '63.

GEORGIEV, L., inz.; KASIK, I., inz.

Effect of sulfur in heating oil on the amount of sulfur in  
finished steel from open-hearth furnaces. Hut listy 16 no.4:236-  
240 Ap '61.

1. Vyzkumny ustav hutnictvi zeleza, Praha.

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R000514730007-4

GEORGIEV, L.

"Stulena Dam is a new achievement for our national economy" (p.13) PRIRODA  
(Bulgaraska Akademija Na Naukite) Sofiya Vol 3 No 1 Jan/Feb 1953

SO: East European Acces:ions List Vol 2 No 6 Aug 1954

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R000514730007-4"

GEORGIEV, L.

"Impressions of dam construction in Czechoslovakia."

p. 25 (Elektroenergija, Vol. 8, no. 11/12, Nov./Dec. 1957, Sofia, Bulgaria.

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 6  
June 1958.

GEORGIEV, L.

Projection of a modern television center. P. 21

Vol. 5, No. 3, May/June 1956

Sofiya, Bulgaria

Sc. East European Accessions List      Vol. 5, No. 9      September, 1956

GEORGIEV, L., inzh.

From the history of our hydraulic engineering. Nauka i tekhnika mladezhi  
no.5:6 My '57.

GEORGIEV, Lazar, inzh.

Inventors and rationalizers, authors of technical progress in the army. Ratsionalizatsiia 14 no.11:6-9 '64.

DIMITROV, D.; GEORGIEV, L.; DASKALOV, E.

New examination methods in heart diseases. Suvr. med. (Sofia)  
16 no. 9:552-557 '65.

1. Katedra po surdechno-srdova kirurgija (rukoveditel - prof. K. Stoianov), Institut z spetsializatsia i usuvurshenstvuvane na lekarite, Sofia; Baza III gradska ob. bolnitsa, Sofia, (glaven lekar M. Kutov).

GEORGIEV, Lenko, inzh.

Effectiveness of capital investments. Tekh delo 498 ]  
9N '63.

1. Zam. predsedatel na Komiteta po stroitelstvo i  
arkhitektura.

HEKiarov, Ivan, inzh.; GEORGIEV, Liuben, inzh.

Assembly work in the Maritsa-Iztok thermoelectric complex.  
Elektroenergija 13 no.5/6:27-33 My-Je '62.

GEORGIEV, Liubomir, k. t. n., inzh.

Determining the position of the portals of hydrotechnical tunnels.  
Godishnik stroit inst 13 no.1:121-145 '61.

GEORGIEV, Liubomir, inzh.

Mechanization of earthwork in the regulation of river beds.  
Khidrotekh i melior 8 no.4:121-124 '63.

GEORGIEV, Liubomir, inzh., k.t.n.

Organization of earthwork in river regulation in view of  
the currently prevailing conditions of mechanization.  
Godissnik Inzh stroit inst'14 no.18133-152 '62.[publ.'63]

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R000514730007-4

Telephonic technology; a handbook approved as a textbook for the Telephone-Telegraph Institute and the technical service of the Ministry of Post, Telephone and Telegraph, 7. osnovno prcr. i dop. izd. Sofiia, 1951.

4 TK - 132

APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R000514730007-4"

GEORGIEV, M.

GEORGIEV, M. Device for the milling cutter for making gear wheels. p. 21.  
Vol. 5, no. 11, Nov. 1955. RATIONALIZATSIA. Sofia, Bulgaria

SOURCE: East European Accessions List (EEAL) Vol 6, No. 4--April 1957

GEORGIEV, M.

GEORGIEV, M. Plana Mountain. p. 5.

Vol. 5, no. 8, 1955

GEOGRAFIIA

Sofiya, Bulgaria

So: Eastern European Accession Vol. 5 No. 4 April 1956

GEORGEV, M. 195

Morphological development of the northeastern slope of  
Zeytuluk Mountains. Geologicheskii zhurnal 1967 no. 21-26 152-163  
[Tabl. 16.1].

GEORGIEV, M., inzh.

Achievements of the U.S.S.R. in the field of national economy  
at the 1963 Moscow Exhibition. Mashinostroenie 12 no.6:40-43 S  
'63.

DZHURKOLOV, Dimitur, inzh.; GEORGIEV, Mario, ikonomist

Fighting against the filtration of irrigation canals. Khidrotekh  
i melior 8 no.1:27-28 '63.

GEORGIEV, M.

Organization of the warehouses and their construction. p.25.  
STROITELSTVO. (Ministerstvo na stroyzhite) Sofia. Vol. 3,  
no. 5/6, 1956

SOURCE: East European Accessions List, (EEAL), Library of  
Congress, Vol. 6, no. 12, December 1956